SCHEDULE A

Docket No.	Filed	Application No.	Issued	Patent No.	Title
84408(47992)	2/6/09	12/376,756			DEVELOPMENT OF DENGUE VIRUS VACCINE COMPONENTS
84552(47992)	5/7/09	12/514,011			RECOMBINANT VIRUS WITH DININISHED LATENCY AND METHODS OF USE
84734(47992)	4/20/06	11/407,096			ESTIMATION OF THE AVERAGE PROPAGATOR FROM MAGNETIC RESONANCE DATA
84807(47992)	7/27/05	10/517,898			METHODS OF TREATING AND PREVENTING COLITIS INVOLVING IL-13 AND NK-T CELLS
84808(47992)	11/10/08	11/918,711			METHODS OF TREATING AND PREVENTING INFLAMMATORY BOWEL DISEASE INVOLVING IL-13 AND NKT CELLS
84835(47992)	11/7/05	10/534,362			VARIABLE CURVE CATHETER
84847(47992)	2/14/02	10/076,882			REAL TIME, INTERACTIVE, VOLUMETRIC MAGNETIC RESONANCE IMAGING

SCHEDULE A

Docket No.	Filed	Application No.	Issued	Patent No.	Title
84881(47992)	12/6/99	09/380,484	9/13/01	6,632,928	IMMUNOTOXINS AND METHODS OF INDUCING IMMUNE TOLERANCE
84881(47992)	1/13/04	10/296,085			IMMUNOTOXIN FUSION PROTEINS AND METHS FOR EXPRSSION THEREOF